ENGLISH

Motorcycle Owner's Manual

Motorcycle

Whenever you see the symbols shown below, heed their instructions! Always follow safe operating and maintenance practices.

A WARNING

This warning symbol identifies special instructions or procedures which, if not correctly followed, could result in personal injury, or loss of life.

CAUTION

This caution symbol identifies special instructions or procedures which, if not strictly observed, could result in damage to or destruction of equipment.

OThis note symbol indicates points of particular interest for more efficient and convenient operation.

NOTICE

THIS PRODUCT HAS BEEN MANUFACTURED FOR USE IN A REASONABLE AND PRUDENT MANNER BY A QUALIFIED OPERATOR AND AS A VEHICLE ONLY.

FOREWORD and Bear NOV TOWNSHIP

Congratulations on your purchase of a new Kawasaki motorcycle. Your new motorcycle is the product of Kawasaki's advanced engineering, exhaustive testing, and continuous striving for superior reliability, safety and performance.

Please read this Owner's Manual carefully before riding so that you will be thoroughly familiar with the proper operation of your motorcycle's controls, its features, capabilities, and limitations. This manual offers many safe riding tips, but its purpose is not to provide instruction in all the techniques and skills required to ride a motorcycle safely. Kawasaki strongly recommends that all operators of this vehicle enroll in a motorcycle rider training program to attain awareness of the mental and physical requirements necessary for safe motorcycle operation.

To ensure a long, trouble-free life for your motorcycle, give it the proper care and maintenance described in this manual. For those who would like more detailed information on their Kawasaki Motorcycle, a Service Manual is available for purchase from any authorized Kawasaki motorcycle dealer. The Service Manual contains detailed disassembly and maintenance information. Those who plan to do their own work should, of course, be competent mechanics and possess the special tools described in the Service Manual.

Keep this Owner's Manual aboard your motorcycle at all times so that you can refer to it whenever you need information.

This manual should be considered a permanent part of the motorcycle and should remain with the motorcycle when it is sold.

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prior written permission.

This publication includes the latest information available at the time of printing. However, there may be minor differences between the actual product and illustrations and text in this manual.

All products are subject to change without prior notice or obligation.

KAWASAKI HEAVY INDUSTRIES, LTD. Consumer Products & Machinery Company

2004 Kawasaki Heavy Industries, Ltd.

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PERFORMANCE

SPECIFICATIONS

(*ER500D only)

Maximum Torque Maximum Horsepower 43 N·m (4.6 kg·m, 33.2 ft·lb) @7 200 r/min (rpm) *25 kW (34 PS) @8 000 r/min (rpm) 36 kW (49 PS) @8 700 r/min (rpm)

2.5 m (98.4 in.) *37 N·m (3.8 kg·m, 27.5 ft·lb) @4 500 r/min

DIMENSIONS

Maximum Turning

Overall Length 2 070 mm (81.5 in.)

Road Clearance Overall Height Overall Width 125 mm (4.92 in.) 1 070 mm (42.13 in.) 730 mm (28.7 in.)

ENGINE

Type

Displacement 498 mL (30.4 cu in.) DOHC, 2-cylinder, 4-stroke, liquid-cooled

Cylinder Numbering Method

Starting System

Compression Ratio Bore x Stroke

Firing Order

Ignition Timing

Ignition System Carburetors

(Electronicall)

Spark Plugs advanced)

Lubrication System

Engine Oil

NGK DR9EA or ND X27ESR-U

Type: API SE, SF or SG API SH or SJ with JASO MA

74.0 x 58.0 mm (2.91 x 2.28 in.) qs0 insloco

Electric starter 9.8: 1 17 M/C 54 H Tubells MOISSIMSMAST

Left to right, 1-2 KEIHIN CVK34 x 2

10° BTDC @1 200 r/min (rpm) ~ 10 listed 37.5° BTDC @10 000 r/min (rpm) Is 1 1880

Battery and coil (transistorized ignition)

Forced lubrication (wet sump)

Capacity: 3.4 L (3.6 US qt)

SAE 10W-40

10 SPECIFICATIONS

Coolant Capacity

1.7 L (1.8 US qt)

TRANSMISSION

Clutch Type Transmission Type

Wet, multi disc 6-speed, constant mesh, return shift

Driving System Final Reduction Ratio Primary Reduction 2.470 (42/17) 2.652 (61/23) Chain drive

Gear Ratio Overall Drive Ratio 1st 2.571 (36/14) 5.581 (Top gear)

3rd 1.333 (28/21) 6th 0.851 (23/27) 4th 1.125 (27/24) 2nd 1.722 (31/18) 5th 0.961 (25/26)

FRAME

Castor

110/70-17 M/C 54 H Tubeless 102 mm (4.0 in.)

Fuel Tank Capacity Tire Size: Front

17 L (4.5 US gal) 130/70-17 M/C 62 H Tubeless

EQUIPMENT

Headlight Battery

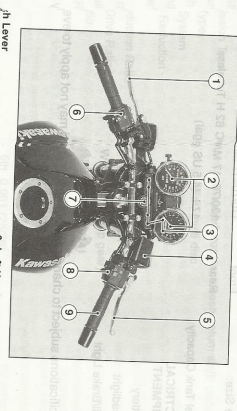
Tail/Brake Light

12 V 10 Ah 12 V 60/55 W

12 V 5/21 W

specifications subject to change without notice, and may not apply to every country,

LOOCATION OF PARTS



7. Ignition Switch/Steering Lock 8. Right Handlebar Switches 9. Throttle Grip 6. Left Handlebar Switches

2. Metator Lights
3. Ind a Fluid Reservoir (Front)

1. Clu'r Instruments

4. Bral Brake Lever 5. Fro

- 14. Carburetors15. Air Cleaner16. Tool Kit Compartment17. Battery
- 21. Brake Disc 22. Brake Caliper 23. Radiator 24. Idle Adjusting Screw 20. Storage 19. Tying Hooks Compartment

10. Headlight
11. Turn Signal Light
12. Spark Plugs
13. Fuel Tap

- 23 25 26 27 28 29 30 31 17 (18 (19 (20)
- 18. Fuse Case 25. Shift Pedal
 26. Side Stand
 27. Center Stand
 28. Seat Lock
 29. Helmet Hook
 30. Drive Chain
 31. Rear Shock Absorber

- 32. Tail/Brake Light
 33. Coolant Reserve Tank
 34. Seat
 35. Fuel Tank
 36. Fuel Tank Cap

38. Brake Lining VTVear Indicator 39. Rear Brake Ligght Switch 40. Rear Brake Perdal 41. Oil Level Gaugge

Meter Instruments

Tachometer Speedometer

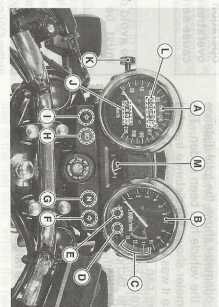
Red Zone

Oil Pressure Warning

Goolant Temperature Right Turn Signal Indicator Warning Light

Neutral Indicator Light

Left Turn Signal Indicator High Beam Indicator Light Trip Meter Odometer Trip Reset Knob Fuel Gauge



GENERAL INFORMATION

Speedometer and Tachometer

meter can be reset to zero by turning since it was last reset to zero. The trip that the vehicle has been ridden. The trip meter shows the distance traveled face are the odometer and trip meter of the vehicle. In the speedomete the reset knob counterclockwise. The odometer shows the total distance The speedometer shows the speed

above the range for good performance. ommended engine speed and is also the red zone is above maximum recthe "red zone." Engine r/min (rpm) in tachometer face is a portion called speed in the revolutions per minute (r/min, rpm). On the right side of the The tachometer shows the engine

CAUTION

cause serious engine damage. Engine r/min (rpm) should not overstress the engine and may operation in the red zone will be allowed to enter the red zone;

CAUTION

To avoid damage, the reset knob

must be turned counterclock-

Indicator Lights The oil pressure warning light

oil pressure is high enough. Refer to dangerously low or the ignition key is running, and goes off when the engine in the ON position with the engine not goes on whenever the oil pressure is

> the Maintenance and Adjustment chapter for more detailed engine oil informa-

turn signal indicator light flashes on and turned to left or right, the corresponding ♦♦ : When the turn signal switch is

> the reserve tank after the engine cools engine and check the coolant level in is in operation. If it stays on, stop the (248°F) or higher when the motorcycle the coolant temperature rises to 120°C

tral, the neutral indicator light is lit. N: When the transmission is in neu-

beam, the high beam indicator light is

: When the headlight is on high age from overheating. eration will result in severe damgoes on. Prolonged engine oprunning when the warning light

Do not let the engine continue

CAUTION

基: The coolant temperature warning The fuel gauge shows the amount of

light goes on when the ignition key is

warning light also goes on whenever that its circuit functions properly. The turned to "ON" and goes off soon atter the engine starts running to ensure comes near the E (empty) position, refuel at the earliest opportunity.

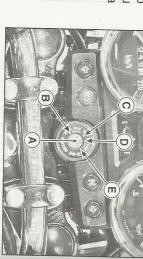
fuel in the fuel tank. When the needle

KeyThis motorcycle has a combination key, which is used for the ignition switch/steering lock, seat lock, helmel hook and fuel tank cap.

may need, using your original key as a Blank keys are available at your Kawasaki dealers. Ask your dealer to make any additional spare keys you

Ignition Switch/Steering Lock

or P (Park) position. the switch when it is in the OFF, LOCK switch. The key can be removed from This is a four-position, key-operated



E. P (Park) position	D. ON position	C. OFF position	B. LOCK position	A. Igillion Switch/Steering Lock
				LOCK

off.	P(Park) Aus	off.	Ste		Ster	apple	Eng		Eng
off.	Australian model) lights on.	off. Tail and city (except	Steering locked. Engine	All electrical circuits off.	Steering locked. Engine off.	equipment can be used.	Engine on. All electrical	circuits off.	Engine off. All electrical

NOTE

The taillight is on whenever the ignition key is in the ON position. The headlight goes on when the starter

> after turning the ignition key to "ON." OIf you leave the P (Park) position on engine. To avoid battery discharge for a long time (one hour), the battery always start the engine immediately may become totally discharged. button is released after starting the

To operate the ignition switch;

To operate the ignition Switch: OFF ON Za P(Park) Turn the handlebar fully to the left. 2. a. For parking push down the b. For locking push down the key in the OFF position and key in the ON position and turn it to LOCK. turn it to P(Park).

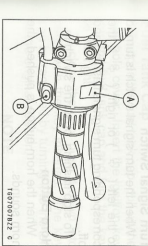
TG04001BZ2 C

Engine Stop Switch Right Handlebar Switches

engine stop switch must be in the position for the motorcycle to operate. In addition to the ignition switch, the The engine stop switch is for emer

gency use. If some emergency reengine stop switch to the position quires stopping the engine, move the NOTE

OAlthough the engine stop switch stops the engine, it does not turn off all the electrical circuits. Ordinarily, stop the engine. the ignition switch should be used to



A. Engine Stop Switch

B. Starter Button

Starter Button

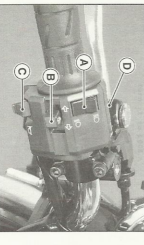
lever pulled in or the transmission in tric starter when pushed with the clutch The starter button operates the elec-

> tion of the "How to Ride the Motorcycle" Refer to the Starting the Engine sec-**GENERAL INFORMATION 21**

chapter for starting instructions.

Dimmer Switch Left Handlebar Switches High or low beam can be selected

beam.....(⋑) the high beam indicator light is lit. High beam.....(≣□) Low with the dimmer switch. When the



A. Dimmer Switch . Turn Signal Switch

D. Passing Button C. Horn Button

Turn Signal Switch

corresponding turn signals flash on and to the left (&) or right (&), the When the turn signal switch is turned

To stop flashing, push the switch in.

Horn Button

horn sounds. When the horn button is pushed, the

Passing Button

pass him. The passing light shuts off as soon as the button is released. beam) comes on to signal the driver of the vehicle ahead that you are about to the headlight high beam (passing When the passing button is pushed

Fuel Tank Cap

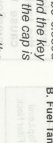
to the right. into the fuel tank cap and turn the key key hole cover. Insert the ignition key To open the fuel tank cap, pull up the

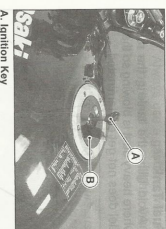
to the original position. can be removed by turning it to the lef place with the key inserted. The key To close the cap, push it down into

NOTE

ODo not push on the key to close the O The fuel tank cap cannot be closed without the key inserted, and the key locked properly. cannot be removed unless the cap is

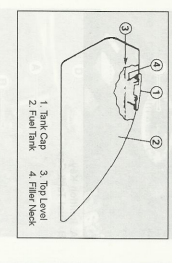
cap or the cap cannot be locked.





A. Ignition Key B. Fuel Tank Cap

where heavy dust is blowing so that the fuel does not get contaminated Avoid filling the tank in the rain or



WARNING

Do not smoke. Make sure the key to "OFF." and can be explosive under certain conditions. Turn the ignition Gasoline is extremely flammable

After refueling, make sure the overflow through the vents in cause the fuel to expand and sparks; this includes any applithe tank cap. the tank is overfilled, heat may Never fill the tank so the fuel ance with a pilot light. area is well ventilated and free level rises into the filler neck. If from any source of flame or

Fuel Requirement: Your Kawasaki engine is designed to

use only unleaded gasoline.

CAUTION

Converter" section in the "How converter. (For further inforto Ride the Motorcycle" chapthis will destroy the catalytic Do not use leaded gasoline, as mation, refer to the "Catalytic

Octane Rating

rating is the Research Octane Number used to describe a gasoline's octane tion or "knocking." The term commonly measure of its resistance to detona-The octane rating of a gasoline is

fuel tank cap is closed securely.

If gasoline is spilled on the fue

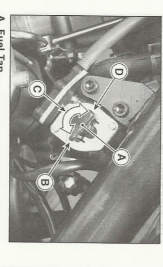
tank, wipe it off immediately.

octane rating equal to, or higher than RON 91. (RON). Always use a gasoline with an

Olf "knocking" or "pinging" occurs, use octane rating. a different brand of gasoline or higher

Fuel Tap

The fuel tap is an automatic type which shuts off the fuel supply when the engine is stopped in the ON or RES position.



B. ON position
C. PRI position
D. RES position

The fuel tap has three positions: ON, RES (reserve), and PRI (prime). If the

fuel runs out with the tap in the ON position, turn the tap lever to PRI, leave it for a few seconds, and then turn it to RES. The last 3.0 L (0.8 US gal) of fuel can be used by turning the fuel tap lever to RES.

The PRI position bypass the automatic control and is useful for priming the engine after running out of gas, or for completely draining the tank.

NO

 Since riding distance is limited when on RES, refuel at the earliest opportunity.
 Make certain that the fuel tap lever is

turned to ON (Not RES) after filling up the fuel tank.

O To start a cold engine after the motorcycle has been stored for a long time, first turn the tap lever to PRI, leave it for a moment, and return it to ON.

A WARNING

with the motorcycle stopped. To prevent an accident you should be able to operate the fuel tap while riding without taking your eyes off the road.

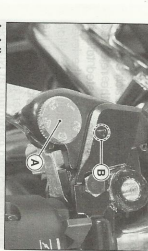
Be careful not to touch the hot

engine while operating the fuel

PRI (prime) position while riding or parking the motorcycle. The engine may become flooded or fuel may spill onto the ground and create a fire hazard, if the vehicle falls over.

Brake/Clutch Lever Adjusters

There is an adjuster on both the brake and clutch levers. Each adjuster has 5 positions so that the released lever position can be adjusted to suit the operator's hands. Push the lever forward and turn the adjuster to align the number with the arrow mark on the lever holder. The distance from the grip to the released lever is minimum at Number 5 and maximum at Number 1.



A. Adjuster B. Mark

Stands The m

The motorcycle is equipped with two stands: a center stand and a side stand.



A. Side Stand

NOTE

O When using the side stand, turn the handlebar to the left.

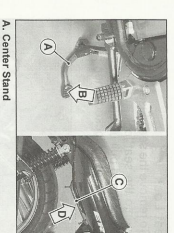
Whenever the side stand or center stand is used, make it a practice to kick

the stand fully up before sitting on the motorcycle.

TON

O The motorcycle is equipped with a side stand switch. This switch is designed so that the engine stops if the clutch is engaged with the transmission in gear when the side stand is down.

To set the motorcycle up on the center stand, step down firmly on the stand, and then lift the motorcycle up and to the rear using the grab rail as a hand-hold. Don't pull up on the seat to lift as this will damage the seat.

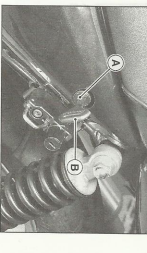


C. Grab Rail D. Lift up.

B. Step down.

Lignition Key

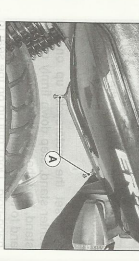
seat. The seat is locked when pushed key into the seat lock, turn the key to the right, and pull up on the rear of the back into place. To remove the seat, insert the ignition



B. Ignition Key A. Seat Lock

Tying Hooks

under the seat. use the hooks on the left and right side When tying up light loads to the seat



A. Tying Hooks

Helmet Hook

torcycle using the helmet hook. A helmet can be secured to the mo-

and turning the key to the right. inserting the ignition key into the lock The helmet hook can be unlocked by

WARNING

helmet could cause on accident by distracting the operator or inhelmet attached to the hook. The terfering with normal vehicle op-Do not ride the motorcycle with



A. Helmet Hook

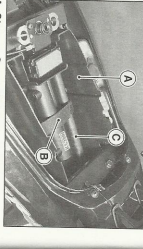
Tool Kit Compartment
The tool kit is stored in the tool kit compartment under the seat. The kit contains tools that can be helpful in and some maintenance procedures exmaking roadside repairs, adjustments, plained in this manual



A. Tool Kit

Storage Compartment

should be kept with the motorcycle. a U-shaped lock, the owner's manual and any paper or documents that a storage compartment. Use it to keep In the rear portion under the seat is



C. U-shaped Lock B. Lock Strap A. Storage Compartment

NOTE

compartment, tie it down with the strap as shown in the figure.

ODepending on their sizes and de-OWhen storing a U-shaped lock in the signs, certain U-shaped locks may not fit in the compartment.

BREAK-IN

very well end up with a "broken down" instead of a "broken in" motorcycle after a break-in period. If the motorcycle is not used carefully during this period, you may few thousand kilometers. The following rules should be observed during the break-in period The first 1 600 km (1 000 mi) that the motorcycle is ridden is designated as the

The table shows maximum recommended engine speed during the break-in pe-

Distance traveled	Maximum engine speed
0 ~ 800 km (0 ~ 500 mi)	4 000 r/min (rpm)
800 ~ 1 600 km (500 ~ 1 000 mi)	6 000 r/min (rpm)

- engine is already warm. Run the engine for two or three minutes at idle speed to give the oil a chance to work up into all the engine parts. Do not start moving or race the engine immediately after starting it, even if the
- Do not race the engine while the transmission is in neutral

A WARNING

A break-in period of 160 km (100 miles) is necessary to establish normal acceleration, and hard cornering. tire traction. During break-in, avoid sudden and maximum braking and New tires are slippery and may cause loss of control and injury.

owner have the initial maintenance service performed by an authorized Kawasaki In addition to the above, at 1 000 km (600 mi) it is extremely important that the

HOW TO RIDE THE MOTORCYCLE

Starting the Engine

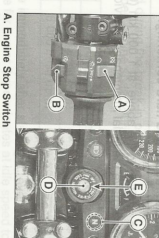
Turn the fuel tap lever to the ON po-



B. ON position A. Fuel Tap

- Check that the engine stop switch is
- Turn the ignition key to "ON." in the(≥ position

Make certain the transmission is in



C. Neutral Indicator Light B. Starter Button D. Ignition Switch

. ON position

 If the engine is cold, pull the choke lever all the way.

NOTE

 When the engine is already warm or on hot days [35°C (95°F) or more] engine. using the choke, and then start the open the throttle part way instead of



Leaving the throttle completely closed, push the starter button.

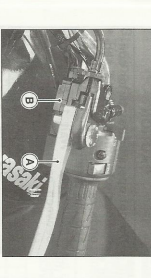
CAUTION

tery power recover. starter to let it cool and the battemporarily. Wait 15 seconds and the battery power will drop onds, or the starter will overheat tinuously for more than 5 sec-Do not operate the starter conbetween each operation of the

Olf the engine is flooded, crank the

OThe motorcycle is equipped with a starter lockout switch. This switch engine over with a throttle fully open until the engine starts.

prevents the electric starter from opand the transmission is not in neutral erating when the clutch is engaged



B. Starter Lockout Switch

A. Clutch Lever

- Gradually push the choke lever back a little at a time as necessary to keep the engine speed below 2 500 r/min (rpm) during warm-up.
- (rpm) during warm-up.
 When the engine is warmed up enough to idle without using the

choke, push the choke lever all the way back.

14011

Off you drive the motorcycle before the engine is warmed up, push the choke lever all the way back as soon as you start moving.

CAUTION

Do not let the engine idle longer than five minutes, or engine overheating and damage may occur.

Jump Starting

If your motorcycle battery is "run down," it should be removed and charged. If this is not practical, a 12 volt booster battery and jumper cables may be used to start the engine.

A WARNING

Battery acid generates hydrogen gas which is flammable and explosive under certain conditions. It is present within a battery at all times, even in a discharged condition. Keep all flames and sparks (cigarettes) away from the battery. Wear eye protection when working with a battery. In the event of battery acid contact with skin, eyes, or clothing, wash the affected areas immediately with water for at least five minutes. Seek medical attention.

Remove the seat.

Remove the tool kit compartment (see the Battery section in the MAIN TENANCE AND ADJUSTMENT

 Make sure the ignition key is turned to "OFF."

 Connect a jumper cable from the the motorcycle battery battery to the positive (+) terminal of positive (+) terminal of the booster



D. From Booster Battery Negative (-) Terminal B. From Booster Battery Positive (+) Terminal C. Unpainted Metal Surface

 Connect another jumper cable from not use the negative (-) terminal of other unpainted metal surface. Do rear shock absorber mounting bolt or booster battery to your motorcycle the battery. the negative (-) terminal of the

system may occur. serious damage to the electrical (-), or a battery explosion and Do not reverse polarity by conconnection. Do not jump start a the battery when making this last together, and do not lean over the positive and negative cables tion at the carburetor or battery Do not make this last connecnecting positive (+) to negative frozen battery. It could explode. Take care that you do not touch

Follow the standard engine starting procedure.

WARNING

CAUTION

HOW TO RIDE THE MOTORCYCLE 41

and the battery power will drop temporarily. Wait 15 seconds onds or the starter will overhear tery power recover starter to let it cool and the batbetween each operation of the tinuously for more than 5 sec-Do not operate the starter con-

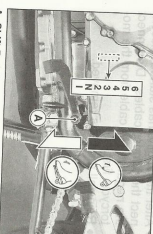
 Reinstall the parts removed the negative (-) cable from the monect the jumper cables. Disconnect torcycle first.

After the engine has started, discon-

Moving Off

- Check that the side stand is up.
 Pull in the clutch lever.
- Pull in the clutch lever.Shift into 1st gear.
- Open the throttle a little, and start to let out the clutch lever very slowly.
 As the clutch starts to engage, open the throttle a little more, giving the en-

gine just enough fuel to keep it from



A. Shift Pedal

NOT

O The motorcycle is equipped with a side stand switch. This switch is designed so that the engine stops if the clutch is engaged with the transmission in gear when the side stand is down.

Shifting Gears

- Close the throttle while pulling in the clutch lever.
 Shift into the next higher or lower
- A MADAIINO

WARNING

When shifting down to a lower gear, do not shift at such a high speed that the engine r/min (rpm) jumps excessively. Not only can this cause engine damage, but the rear wheel may skid and cause an accident. Downshifting should be done below 5 000 r/min (rpm) for each gear.

 Open the throttle part way, while releasing the clutch lever.

O The transmission is equipped with a positive neutral finder. When the motorcycle is standing still, the transmission cannot be shifted past neutral from 1st gear. To use the positive neutral finder, shift down to 1st gear, then lift up on the shift pedal while standing still. The transmission will shift only into neutral.

- Close the throttle completely, leavhelp slow down the motorcycle. shifting gears) so that the engine will ing the clutch engaged (except when
- Shift down one gear at a time so that to a complete stop. you are in 1st gear when you come
- sary to keep the engine from stalling When stopping, always apply both tully disengage the clutch as necestle more than the rear. Shift down or the front brake should be applied a litbrakes at the same time. Normally
- Never lock the brakes, or it will cause duce your speed before you get into the tires to skid. When turning a corthe corner. ner, it is better not to brake at all. Re-
- For emergency braking, disregard downshifting, and concentrate on

cycle is in motion

ignition switch when the motorcontrol parts, do not turn off the

In order to protect the emission

CAUTION

sible without skidding. applying the brakes as hard as pos-





Stopping the Engine

- Close the throttle completely. Shift the transmission into neutral
- Turn the ignition key to "OFF."
 Support the motorcycle on a firm,
- Lock the steering. center stand. level surface with the side stand or

Stopping the Motorcycle in an

efit from Kawasaki's safety engineering causes of throttle failure are: tle failure. Two of the most common dangerous situation known as throt-Improper maintenance can create a thoroughly familiar with its operation maintain your motorcycle and become you, the owner and operator, properly and craftsmanship, it is essential tha nience. However, in order to fully ben vide you optimum safety and convedesigned and manufactured to pro-Your Kawasaki Motorcycle has been

An improperly serviced or clogged

air cleaner may allow dirt and dust to enter the carburetor and stick the

> 2. During removal of the air cleaner dirt is allowed to enter and jam the

stopping the motorcycle. stopping procedure is initiated, the enused, turn off the ignition switch after disengaging the clutch. Once this stopped by applying the brakes and the engine. If the engine stop switch is gine stop switch may be used to stop throttle failure, your vehicle may be In an emergency situation such as

 Shift the transmission into neutra Support the motorcycle on a firm, and turn the ignition key to "OFF." level surface with the side stand or center stand.

CAUTION

cle may fall over. inclined surface, or the motorcy-Do not park on a soft or steeply

If parking inside a garage or other structure, be sure it is well ventilated any source of flame or sparks; this includes any appliance with a pilot and the motorcycle is not close to

MARNING

and can be explosive under cer-Gasoline is extremely flammable tain conditions.

Lock the steering to help prevent

OWhen stopping near traffic at night

ODo not leave the ignition switch at P discharge. Tellevinos sityisiiss e greater visibility by turning the igniyou can leave the city light (except position too long, or the battery will Australian models) and taillight on for tion key to the P (park) position.

Catalytic Converter

exhaust gases to be discharged into system. Platinum and rhodium in the a catalytic converter in the exhaust and water resulting in much cleaner monoxide and hydrocarbons to con converter react with harmful carbon the atmosphere. vert them into harmless carbon dioxide This motorcycle is equipped with

converter, the following cautions must For proper operation of the catalytic

 This model's muffler and exhaust gas on the muffler surface is very hot chemical reaction that takes place in are hotter than usual because of the the catalytic converter. Although the reduce heat transfer the temperature muffler is made of double tubing to

- Use only unleaded gasoline. Never ity of the catalytic converter. line significantly reduces the capabiluse leaded gasoline. Leaded gaso-
- gine by rolling the vehicle if the bat-tery is discharged. Do not operate mance when the engine is cold. one cylinder misfiring. Under these Do not coast the vehicle with the ignithe vehicle with the engine or any is hot, or reduces converter perforbecome damaged when the engine lowing the converter to overheat and celerates reaction in the converter alflowing out of engine excessively acconditions unburned air/fuel mixture off. Do not attempt to start the ention switch and/or engine stop switch

SAFE OPERATION

Daily Safety Checks

and habitual performance of these checks will help ensure you a safe, reliable ride. cycle to a safe operating condition. Adjustment chapter or see your dealer for the action required to return the motor-If any irregularities are found during these checks, refer to the Maintenance and Check the following items each day before you ride. The time required is minimal,

NARNING

serious damage or a severe accident. Failure to perform these checks every day before you ride may result in

Engine oil	Fuel
Engine oil Oil level between level lines.	Fuel Adequate supply in tank, no leaks.

	Par	Front
97.5 ~ 181 kg (215 ~ 400 lb) I pad	Up to 97.5 kg (215 lb) Load	Up to 181 kg (400 lb) Load
280 kPa (2.80 kg/cm², 41	250 kPa (2.50 kg/cm², 36	225 kPa (2.25 kg/cm², 32

Nuts, bolts,	Drive chain		
fasteners			
Nuts, bolts, fasteners Check that steering and su	Drive chain Slack 35 ~ 40 mm (1.4 ~ 1	Install the air valve cap.	(215 ~ 400 lb) Load

	וווטנמוו נווכ מוו עמועכ נמט.
Drive chain	Drive chain
Nuts, bolts, fasteners	Nuts, bolts, fasteners Check that steering and suspension components, axles,
	and all controls are properly tightened or fastened.
Steering	Action smooth but not loose from lock to lock. No binding
a The model a Huller of	of control cables.
Brakes	Brakes Brake pad wear: Lining thickness more than 1 mm (0.04

Coolant No coolant leakage Coolant level between level lines (when engine is cold). operates smoothly.

30 mm (0.8 \sim 1.2 in.) Brake lining wear: Indicator within

"USABLE RANGE"

in.) left. No brake fluid leakage. Brake pedal play 20

Engine stop switch Stops engine. Electrical equipment ... All lights and horn work.

Side and center stands

...... Return to their fully up position by spring tension. Return springs not weak or not damaged.

cover. Refer to "Daily Safety Checks" caution label attached to the back of the left side

ISO

psi

psi)

Additional Considerations for High Speed Operation

cannot be overemphasized. Check to see that they are correctly adjusted and functioning properly. Brakes: The importance of the brakes, especially during high speed operation,

the handlebar turns freely but has no play. Steering: Looseness in the steering can cause loss of control. Check to see that

safety. Examine their overall condition, inflate them to the proper pressure, and check the wheel balance Tires: High speed operation is hard on tires, and good tires are crucial for riding

Fuel: Have sufficient fuel for the high fuel consumption during high speed oper-

that the oil level is at the upper level line. Engine Oil: To avoid engine seizure and resulting loss of control, make certain

Coolant: To avoid engine overheating, check that the coolant level is at the upper

nals, horn, etc., all work properly.

Miscellaneous: Make certain that all nuts and bolts are tight and that all safety Electrical Equipment: Make certain that the headlight, tail/brake light, turn sig-

related parts are in good condition.

WARNING

speed operation unless you have received sufficient training and have the required skills. those you are familiar with at legal highway speeds. Do not attempt high Handling characteristics of a motorcycle at high speeds may vary from

- MAINTENANCE AND ADJUSTMENT

The maintenance and adjustments outlined in this chapter must be carried out and must be done in accordance with the Periodic Maintenance Chart to keep the motorcycle in good running condition. The initial maintenance is vitally important and must not be neglected.

With a basic knowledge of mechanics and the proper use of tools, you should be able to carry out many of the maintenance items described in this chapter. If you lack proper experience or doubt your ability, all adjustments, maintenance, and repair work should be completed by a qualified technician.

Please note that Kawasaki cannot assume any responsibility for damage resulting from incorrect or improper adjustment done by the owner.

Periodic Maintenance Chart

Frequency Whichever comes first	Operation (Engine Items)	K Carburetor synchronization -check †	Idle speed-check †	Throttle grip play-check†	Spark plug-clean and gap†	K Valve clearance-check †	K Air suction valve-check†	Air cleaner element-clean†#	K Brake hose, connections - check †
Whicheve comes first	Every	0 0	-thingsen de-	0	0 0	2 years	0	0	8
₩	(0.6)		•	•		co.			
	(4)	4			•	Уев	•		•
Km ×	1 6 12 18 24 30 36 (0.6) (4) (7.5) (12) (15) (20) (24)	•	•	•	•		•	•	•
*Odo	18		4		•		•		•
*Odometer Reading Seekm × 1000 (mile × 1000) Pag	24 (15)		•	•	•	•	-00	•	•
r Rea le × 1	30 (20)	edie ed		#,	•	100-1	•	No ck	
ding 000)	36 (24)	Sig s	•	•	•	iult s	•	•	8
See	O bs	83	83	78	70	74	74	75	

Frequency Whichever comes first	Whicheve comes first	↓		km	*Odometer Reading See km × 1000 (mile × 1000) Page	ometer Reading	e x	
Operation (Engine Items)	Every	(0.6)	(4)	12 18 24 30 36 (7.5) (12) (15) (20) (24)	18 (12)	24 (15)	30	3
Clutch-adjust		•	•	•	•	•	•	- March 19
Brake play-check †	Selection of the select	•	•	•	•	no il	•	
Brake light switch-check †	annot ass	•	•	•	•	•	•	
Brake lining or pad wear-check †#	0 0		•	•	☆	M-cupe	ilo bis	
Brake fluid level-check †	month	•	•	•	g.p		3-0.68	
K Brake fluid-change	2 years				÷ ×	9-6	LSIJO	
K Fuel hose, connections -check †	0		•	•	•	•	1	0
K Steering-check †		•	•	•	•	ene-	• 9 9 T	
Drive chain wear-check †#	0		•	•	•	•	•	

Frequency Whichever comes first	Whicheve comes first	+		km ×	1000	*Odometer Reading km × 1000 (mile × 1000)	Reac e × 1	ding 000)	See Page
Operation (Engine Items)	Every	1 6 (0.6) (4)	(4)	12 18 24 30 36 (7.5) (12) (15) (20) (24)	18 (12)	24 (15)	30 (20)	36 (24)	ope
Nut, bolt and fastener tightness-check†		603	S Ass	•		•	Bush	•	002X
Tire wear-check †			•	•	•	•	9200	•	105
Engine oil-change #	6 month	•	•	•	•	0.0	•	010	62
Oil filter-replace		• 21	y yes	•		•	price	•	62
K General lubrication-perform				181	b bm	•	inde	0.0	es/M _N
K Front fork oil-change	2 years	9	1			•	60	sigen	898
Front fork oil leak-check †		09	y yes	•	10.00	• 89	90	800	K Zeni
Rear shock absorber oil leak-check †	ABIA 800 K	3 843		•	#	910010	dul-n	•	DUA
K Swingarm pivot-lubricate	Acres Lange	ľ		•		•		•	1

Drive chain slack-check †#	Drive chain-lubricate #	K Caliper piston seal and dust seal-replace	K Master cylinder cup and dust seal-replace	K Steering stem bearing-lubricate	Radiator hoses, connections-check †	K Coolant filter-clean	K Coolant-change	Operation (Engine Items)	Frequency Whichever comes first
		4 years	4 years	2 years	9 9	years	2 years	Every	Whicheve comes first
Every 1 000 km (600 mi)	Every 600 km (400 mi)		9				0	(0.6)	₩
		0	S yes	9	NORTH A	9		(4)	*Odometer Reading See km × 1000 (mile × 1000) Page
								1 6 12 18 24 30 36 (0.6) (4) (7.5) (12) (15) (20) (24)	
		t Work t	GLIGHT				277	18 (12)	
		N Sp	Sharts d-Mon-b	•	\$6 # - *		•	24 (15)	
		oillie	DESCRIPTION OF THE PROPERTY OF	plac	16 10			30 (20)	
		t fork	10.1 E	7-195	10-61	1000	tled	36 (24)	
86	93	1001	NOSE)	Ē	66	70	92	ope	See Page

K : Chould be comined by an outhorized Kowanski de

K: Should be serviced by an authorized Kawasaki dealer.
*: For higher odometer readings, repeat at the frequency interval established here.
#: Service more frequently when operating in severe conditions: dusty, wet, muddy,

high speed, or frequent starting/stopping.

Engine O

In order for the engine, transmission, and clutch to function properly, maintain the engine oil at the proper level, and change the oil and replace the oil filter in accordance with the Periodic Maintenance Chart. Not only do dirt and metal particles collect in the oil, but the oil itself loses its lubricative quality if used too long.

MARNING

Motorcycle operation with insufficient, deteriorated, or contaminated engine oil will cause accelerated wear and may result in engine or transmission seizure, accident, and injury.

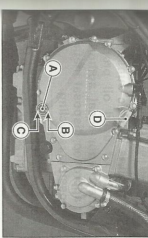
Oil Level Inspection

 If the oil has just been changed, start the engine and run it for several minutes at idle speed. This fills the oil filter with oil. Stop the engine, then wait several minutes until the oil settles.

CAUTION

Racing the engine before the oil reaches every part can cause engine seizure.

- If the motorcycle has just been used, wait several minutes for all the oil to drain down.
 Check the engine oil level through
- the oil level gauge. With the motorcycle held level, the oil level should come up between the upper and lower level lines next to the gauge.



A. Oil Level Gauge B. Upper Level Line

C. Lower Level Line D. Oil Filler Cap

 If the oil level is too high, remove the excess oil through the oil filler opening using a syringe or some other suitable device.
 If the oil level is too low, add oil to

CAUTION

If the engine oil gets extremely low or if the oil pump does not function properly or oil passages are clogged, the oil pressure warning light will light. If this light stays on when the engine speed is above 1 500 r/min (rpm), stop the engine immediately and find the cause.



A. Oil Pressure Warning Light

already in the engine.

reach the correct level. Use the same type and brand of oil that is

Oil and/or Oil Filter Change

- Warm up the engine thoroughly, and
- Remove the engine oil drain plug. Place an oil pan beneath the engine.



 Let the oil completely drain with ground. the motorcycle perpendicular to the

WARNING

or possible recycling. for approved disposal methods Contact your local authorities Dispose of used oil properly Motor oil is a toxic substance.

 Remove the oil filter cartridge and replace it with a new one.

NOTE

Olf a torque wrench or required Kawasaki special tool is not available, this item should be serviced by a Kawasaki dealer.



A. Cartridge

Apply a thin film of oil on the packing and tighten the cartridge to the specified torque. The of the prismo



Tighten it to the specified torque.

Install the drain plug with its gasket

OReplace the any gasket with a new

 Fill the engine up to the upper level line with a good quality motor oil Start the engine. specified in the table.

Check the oil level and for oil leak-

Engine Drain Plug: Tightening Torque

Cartridge: 29 N·m (3.0 kg·m, 22 ft·lb)

17 N·m (1.75 kg·m, 12.5 ft·lb)

Recommended Engine Oil

API SE, SF or SG SAE 10W-40 API SH or SJ with JASO MA

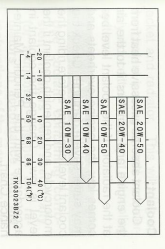
Engine Oil

Capacity: 2.8 L (3.0 US qt) [when filter is not removed]

3.4 L (3.6 US qt) [when filter is removed] 3.0 L (3.2 US qt)

[when engine is completely dry]

tions, the oil viscosity may need to spheric conditions in your riding area. recommended oil for most condibe changed to accommodate atmo-Although 10W-40 engine oil is the



Cooling System

any obstructions with a stream of tion by insects or mud. Clean off low-pressure water. Radiator and Cooling Fan: Check the radiator fins for obstruc-

MARNING

and clothing away from the fan switch off. Keep your hands matically, even with the ignition The cooling fan turns on autoblades at all times.

CAUTION

sequent engine damage. sories in front of the radiator or can lead to overheating and con behind the cooling fan. Inter damage the radiator fins and imference with the radiator airflow installing unauthorized accesflow through the radiator by Do not obstruct or deflect airpair the radiator's effectiveness from a car wash facility, could Using high-pressure water, as

Radiator Hoses:

looseness in accordance with the Peor deterioration, and connections for riodic Maintenance Chart Check the radiator hoses for cracks

Coolant absorbs excessive heat from

coolant level each day before riding the at the radiator. If the coolant level becomes low, the engine overheats and may suffer severe damage. Check the the engine and transfers it to the air

nance Chart accordance with the Periodic Maintemotorcycle, and replenish coolant if the level is low. Change the coolant in

sisting of the aluminum engine and To protect the cooling system (con-

Information for Coolant

cumulates rust and scale in the water period of time, the cooling system acchemicals in the coolant is essential. If inhibitor chemicals is not used, over a coolant containing corrosion and rust use of corrosion and rust inhibitor radiator) from rust and corrosion, the

> system ably reduce the efficiency of the cooling the coolant passages, and consider jacket and radiator. This will clog up **WARNING**

diators in accordance with the sion inhibitors made specifically Chemicals are harmful to the hufor aluminum engines and ra-Use coolant containing corroman body. instructions of the manufacturer.

> tem against engine and radiator freeze the coolant to protect the cooling sysof water, use permanent antifreeze in countered falls below the freezing point

If the lowest ambient temperature en-

-up, as well as from rust and corrosion

(soft water and ethylene glycol plus cor Use a permanent type of antifreeze

tifreeze) in the cooling system. with the antifreeze (see below for an-

Soft or distilled water must be used

CAUTION

ciency of the cooling system. considerably reduces the effition in the water passages, and tem, it causes scale accumula-If hard water is used in the sys-

aluminum engines and radiators) in the cooling system. On the mixture ratio rosion and rust inhibitor chemicals for point and strength directed on the conferring to the relation between freezing of coolant, choose the suitable one re-

CAUTION

Permanent types of antifreeze on the market have anti-corrosion and anti-rust properties. When it is diluted excessively, it loses its anti-corrosion property. Dilute a permanent type of antifreeze in accordance with the instructions of the manufacturer.

NOTE

OA permanent type of antifreeze is installed in the cooling system when shipped. It is colored green and contains ethylene glycol. It is mixed at

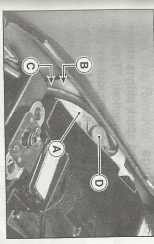
50% and has the freezing point of -35°C (-31°F).

Coolant Level Inspection

- Remove the seat.
- Situate the motorcycle so that it is perpendicular to the ground.
- Check the coolant level through the coolant level gauge on the reserve tank. The coolant level should be between the F(Full) and L(Low) lines.

NC

 Check the level when the engine is cold (room or atmospheric temperature.)



A. Reserve Tank B. F (Full) Line C. L (Low) Line D. Cap

- If the amount of coolant is insufficient, remove the cap from the reserve tank and add coolant through the filler opening to the F(Full) level line.
- Install the cap.

T C N

OIn an emergency you can add water alone to the coolant reserve tank, however it must be returned to the correct mixture ratio by the addition of antifreeze concentrate as soon as possible.

CAUTION

If coolant must be added often, or the reserve tank completely runs dry, there is probably leakage in the system. Have the cooling system inspected by your authorized Kawasaki dealer.

Coolant Change

Have the coolant changed by an authorized Kawasaki dealer.

70 MAINTENANCE AND ADJUSTMENT

Coolant Filter Clean

the coolant filter cleaned by an authorized Kawasaki dealer. Before the winter season starts, have

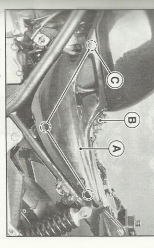
plugs should be taken out in accorthe table in this section. The spark dance with the Periodic Maintenance Chart for cleaning, inspection, and resetting of the plug gap. The standard spark plug is shown in

If the plug is oily or has carbon built

the gap if incorrect by bending the outer electrode. If the spark plug electrodes a sand-blasting device, and then clean up on it, have it cleaned, preferably in suitable tool. Measure the gap with a -point solvent and a wire brush or other may also be cleaned using a high flash off any abrasive particles. The plug are corroded or damaged, or if the insulator is cracked, replace the plug. Use wire-type thickness gauge, and adjust

park Plug Removal Remove the seat

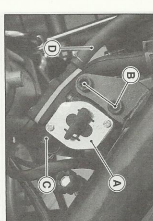
Take off the screws from the left and right side covers.



A. Left Side Cover

Pull the front, rear and lower portions of the side cover outward. Take off the fuel tap mounting

the standard plug.



MAINTENANCE AND ADJUSTMENT 71

D. Vacuum Hose C. Fuel Hose B. Screws

- Pull the fuel hose and the vacuum Take off the fuel tank mounting bolt hose off the fuel tap. Never pull off the fuel hoses from the fuel tank.
- remove the tank. from the rear end of the tank and



A. Fuel Tank

OFor easier removal of the tank first twist the fuel tap so the fitting for upward and then push the tap up the fuel hose to the carburetor faces through the frame and carburetor.

 Carefully pull the spark plug caps from the spark plugs.



A. Spark Plug Cap

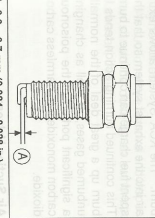
 Unscrew the spark plugs with a plug wrench in the tool kit.

CAUTION

age the cylinder head cover with plugs, be careful not to dam-When unscrewing the spark the plug wrench.

NOTE

OFit the plug cap securely onto the O Spark plug installation is performed in the reverse order of removal. spark plug, and pull the cap lightly to make sure that it is properly installed



A. 0.6 ~ 0.7 mm (0.024 ~ 0.028 in.)

MAINTENANCE AND ADJUSTMENT 73

Standard Plug	NGK DR9EA or ND X27ESR-U
Plug Gap	0.6 ~ 0.7 mm (0.024 ~ 0.028 in.)
Tightening Torque	14 N·m (1.4 kg·m, 10.0 ft·lb)

CAUTION

efficient engine operation. Howshown in the table may be used ever, for normal temperatures speed riding, a hotter spark plug For cold weather and/or low prevent engine damage. dard spark plug must be used to and/or high speed use, the stanfor quicker warm-ups and more

Hotter Spark Plug

NGK DR8EA or ND X24ESR-U

Valve Clearance

Valve and valve seat wear decreases valve clearance, upsetting valve timing.

CAUTION

If valve clearance is left unadjusted, wear will eventually cause the valves to remain partly open; which lowers performance, burns the valves and valve seats, and may cause serious engine damage.

Valve clearance for each valve should be checked and adjusted in accordance with the Periodic Maintenance Chart.

Inspection and adjustment should be done by an authorized Kawasaki dealer.

Kawasaki Clean Air System

The Kawasaki Clean Air System (KCA) is a secondary air suction system that helps the exhaust gases to burn more completely. When the spent fuel charge is released into the exhaust system, it is still hot enough to burn. The KCA System allows extra air into the exhaust system so that the spent fuel charge can continue to burn. This continued burning action tends to burn up a great deal of the normally unburned gases, as well as changing a significant portion of the poisonous carbon monoxide into harmless carbon dioxide.

Air suction valve removal and inspection should be done by an authorized Kawasaki dealer.

the air suction valve is prevented from returning. Inspect the air suction valves in accordance with the Periodic Maintenance Chart. Also, inspect the air suction valves whenever stable idling cannot be obtained, engine power is greatly reduced, or there are abnormal engine noises.

Air Cleaner

A clogged air cleaner restricts the engine's air intake, increasing fuel consumption, reducing engine power, and causing spark plug fouling.

The air cleaner element must be

cleaned in accordance with the Periodic Maintenance Chart. In dusty areas, the element should be cleaned more frequently than the recommended interval. After riding through rain or on muddy roads, the element should be cleaned immediately. The element should be replaced if it is damaged.

Element Removal

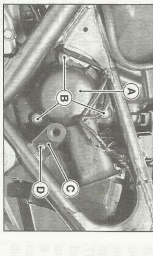
Remove the seat.Remove the left side cover (see

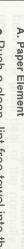
Spark Plug Removal in the Spark Plugs section).

Air Suction Valves:

The air suction valve is essentially a check valve which allows fresh air to flow only from the air cleaner into the exhaust port. Any air that has passed

- Take off the screws and remove the air cleaner housing cover
- Take off the mounting bolt of the side cover bracket and remove the bracket.





 Push a clean, lint-free towel into the Inspect the element material for damother foreign material from entering air cleaner housing to keep dirt o

damaged, the element must be reage. If any part of the element is

B. Screws

A. Air Cleaner Housing Cover

C. Side Cover Bracket

Pull out the element.

NARNING

sibly causing an accident. through into the carburetors, the If dirt or dust is allowed to pass throttle may become stuck, pos-

CAUTION

gine, excessive engine wear and If dirt gets through into the enpossibly engine damage will oc-

 Element installation is performed in the reverse order of removal.

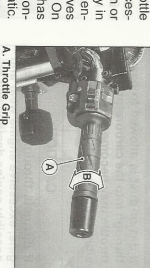
Element Cleaning

- Clean the paper element by tapping it lightly to loosen dust.
- Blow away remaining dust by applying compressed air from the outside the dirty side). to the inside (from the clean side to

the other hand, if the throttle grip has no play, the throttle will be hard to congine speed. Also, the throttle valves dance with the Periodic Maintenance Check the throttle grip play in accortrol, and the idle speed will be erratic may not open fully at full throttle. On throttle response, especially at low en maladjustment, it will cause a delay in sive play due to either cable stretch of Chart, and adjust the play if necessary valves. If the throttle grip has exces-The throttle grip controls the throttle

Inspection

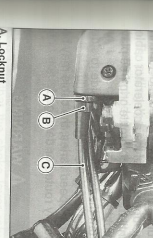
 Check that there is 2 ~ 3 mm (0.08 ~ 0.12 in.) throttle grip play when and forth. lightly turning the throttle grip back



B. 2 ~ 3 mm (0.08 ~ 0.12 in.)

If there is improper play, adjust it.

 Loosen the locknut at the throttle grip, and turn the adjuster until the proper amount of throttle grip play is



A. Locknut B. Adjuster

C. Throttle Cable (Accelerator Cable)

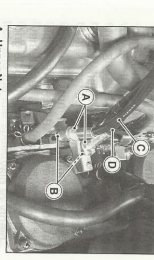
Tighten the locknut

If the throttle cables can not be adthrottle cables. lower nuts at the lower ends of the the throttle grip, use the upper and justed by using the cable adjuster at

> First give the throttle grip plenty of play by turning the adjuster at the grip

Remove the fuel tank (see Spark Plug Removal in the Spark Plugs

Turn out both upper nuts and turn will go so as to give the throttle grip in both lower nuts at the lower ends of the throttle cables as far as they plenty of play.



D. Accelerator Cable C. Decelerator Cable B. Lower Nuts A. Upper Nuts

With the throttle grip completely closed, turn out the lower nut and ator cable until the inner cable just becomes tight. turn in the upper nut of the deceler-

- Turn out the lower nut and turn in until the correct throttle grip free play the upper nut of the accelerator cable is obtained.
- Turn the handlebar from side to side
- while idling the engine.
 If idle speed varies, the cable may be poorly routed or damaged.

WARNING

an unsafe riding condition. Operation with an improperly damaged cables could result in adjusted, incorrectly routed, or

Choke Lever

ing when the engine is cold suretor provides a rich starting mixture hat is necessary to enable easy start By pulling the choke lever, the car-

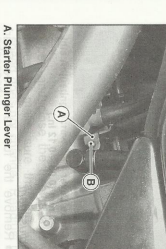
and adjust it if necessary. rouble occurs, inspect the choke level If starting difficulty or rich fuel mixture

nspection

- Check that the choke lever returns smoothly. If there is any irregularity properly and that is inner cable slides Push the choke lever back all the way authorized Kawasaki dealer. have the choke cable checked by ar
- ble play at the choke lever. Pull the Determine the amount of choke cachoke lever until the starter plunger lever at the carburetor touches the

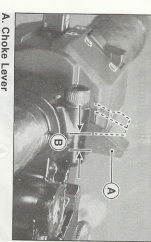
to its released position.

starter plunger; the amount of choke lever travel is the amount of cable MAINTENANCE AND ADJUSTMENT 81



B. Stater plunger The proper amount of play is 2 ~ 3

or too little play, adjust the choke camm $(0.08 \sim 0.12 \text{ in.})$ at the bottom of the choke lever. If there is too much

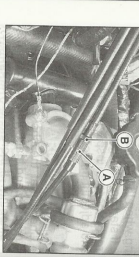


B. 2 ~ 3 mm (0.08 ~ 0.12 in.)

Adjustment

- Remove the fuel tank (see Spark Plug Removal in the Spark Plugs
- Loosen the locknut at the middle of the choke cable, located above the

cable has the proper amount of play engine, and turn the adjuster until the



B. Locknut A. Adjuster

Tighten the locknut after adjustment

performed in accordance with the Pespeed and synchronization, should be lodic Maintenance Chart or wheneve he idle speed is disturbed The carburetor adjustments, idle

Idle speed adjustment. Carburetor synchronization should be done by an authorized Kawasaki dealer. The following procedure covers the

NOTE

 Poor carburetor synchronization will cause unstable idling, sluggish throt power and performance. tle response, and reduced engine

Adjustment

oughly. Adjust the idle speed to 1 150 \sim 1 Start the engine, and warm it up thor-250 r/min (rpm) by turning the idle

adjusting screw.



A. Idle Adjusting Screw

 With the engine idling, turn the hanspeed does not change. Readjust if times to make sure that the idle necessary.

Open and close the throttle a few

movement changes the idle speed any of these conditions before riding may be damaged. Be sure to correct adjusted or incorrectly routed, or they the throttle cables may be improperly dlebar to each side. If handlebar

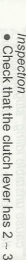
Operation with damaged cables could result in an unsafe riding condition.

CIU

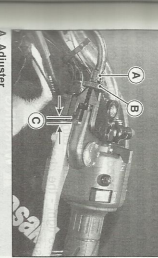
Due to friction plate wear and clutch cable stretch over a long period of use the clutch must be adjusted in accordance with the Periodic Maintenance Chart.

A WARNING

To avoid a serious burn, never touch a hot engine or exhaust pipe during clutch adjustment.



mm (0.08 \sim 0.12 in.) of play as shown in the figure.



A. Adjuster B. Locknut

C. 2 ~ 3 mm (0.08 ~ 0.12 in.)

If it does not, adjust the lever play as follows.

Adjustment

 Loosen the locknut at the clutch lever.

> Turn the adjuster so that the clutch lever will have 2 ~ 3 mm (0.08 ~ 0.12 in.) of play.

MARNING

Be sure the upper end of the clutch outer cable is fully seated in its fitting, or it could slip into place later, creating enough cable play to prevent clutch disengagement, resulting in a hazardous riding condition.

- Tighten the locknut.
- If it cannot be done, use the mounting nuts at the lower end of the cable.



A. Mounting Nuts

- OAfter the adjustment is made, star the engine and check that the clutch does not slip and that it releases
- OFor minor corrections, use the adjuster at the clutch lever.

wear. If the chain becomes badly worn or maladjusted - either too loose or sprockets or break too tight - the chain could jump off the adjusted, and lubricated in accordance with the Periodic Maintenance Char for safety and to prevent excessive The drive chain must be checked

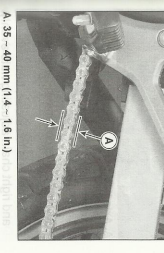
WARNING

motorcycle and causing it to go wheel, severely damaging the the sprockets could snag on the A chain that breaks or jumps off out of control engine sprocket or lock the rear

Chain Slack Inspection

Set the motorcycle up on its center

Rotate the rear wheel to find the pomeasure the maximum chain slack by pulling up and pushing down the sprocket and rear wheel sprocket. chain midway between the engine sition where the chain is tightest, and



Drive Chain Slack If the drive chain is too tight or too loose, adjust it so that the chain slack will be within the standard value.

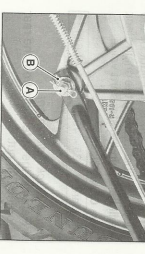
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1	1.6 in.
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н	

Chain Slack Adjustment

- Remove the safety clip from the rear torque link nut.
- Loosen the rear torque link nut.

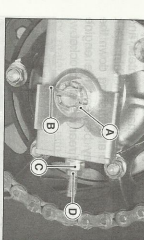
CAUTION

Do not forget to loosen the torque link nut.



B. Safety Clip A. Torque Link Nut

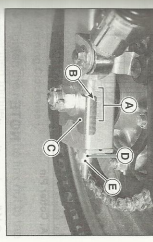
 Loosen the left and right chain ad-Juster locknuts.



C. Adjusting Nut B. Cotter Pin A. Axle Nut

- Remove the cotter pin, and looser the axle nut.
- If the chain is too tight, turn out the evenly, and kick the wheel forward. left and right chain adjusting nuts and right chain adjusting nuts evenly If the chain is too loose, turn in the lef
- evenly until the drive chain has the Turn in both chain adjusting nuts

chain and wheel properly aligned, the notch on the left wheel alignment indicator should align with the same correct amount of slack. To keep the swingarm mark that the right indica tor notch aligns with



B. Notch is ton ob tun ent ni atoli

D. Adjusting Nut

MAINTENANCE AND ADJUSTMENT 89

OWheel alignment can also string method. checked using the straightedge or

WARNING

Tighten both chain adjuster locknuts result in an unsafe riding condiresult in abnormal wear, and may Misalignment of the wheel will

ening the axle nut lightly, spinning the wheel, and depressing the brake Center the brake panel assembly in assembly to center itself within the pedal forcefully. The partially tight the brake drum. This is done by tight ened axle nut allows the brake panel

- O This procedure can prevent a soft or "spongy feeling" brake.
- Tighten the axle nut to the specified torque.

Tightening Torque

Axle Nut:

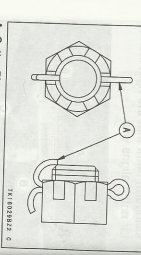
Torque Link Nut: 98 N·m (10 kg·m, 72 ft·lb)

34 N·m (3.5 kg·m, 25 ft·lb)

NOTE

- Olf a torque wrench is not available this item should be serviced by a Kawasaki dealer.
- Rotate the wheel, measure the chair and readjust it necessary. slack again at the tightest position

Insert a new cotter pin through the axle nut and axle, and spread its

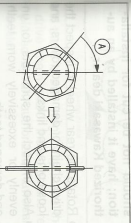


A. Cotter Pin

NOTE

OWhen inserting the cotter pin, if the wise up to the next alignment. slots in the nut do not align with next alignment, tighten the nut clocktighten the nut clockwise up to the the cotter pin hole in the axle shaft,

> Loosen once and tighten again when It should be within 30 degree. the slot goes past the nearest hole.



Check the rear brake (see the Brakes

Tighten the rear torque link nut to the

Turning Clockwise

specified torque.

WARNING

stalled, an unsafe riding condicotter pin or safety clip is not in-If the axle nut or torque link nut tion may result. is not securely tightened, or the

Wear Inspection Stretch the chain taut either by using 10 kg (20 lb) weight on the chain. the chain adjusters, or by hanging

TK16030BZ2 C

Measure the length of 20 links on the straight part of the chain from pin

at several places wear unevenly, take measurements center of the 1st pin to pin center of the 21st pin. Since the chain may



B. Weight

If the length exceeds the service limit the chain should be replaced

Drive Chain 20-Link Length

Service Limit: 323 mm (12.7 in.)

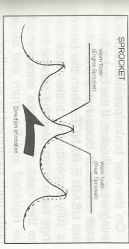
WARNING

chain. It is an endless type and thorized Kawasaki dealer. tion; have it installed by an aushould not be cut for installa-For safety, use only the standard

- Rotate the rear wheel to inspect the drive chain for damaged rollers, and loose pins and links.
- Also inspect the sprockets for unand damaged teeth evenly or excessively worn teeth

NOTE

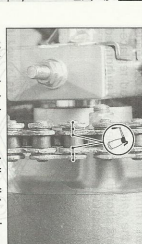
O Sprocket wear is exaggerated for inwear limits. stallation. See Service Manual for



If there is any irregularity, have the drive chain and/or the sprockets replaced by an authorized Kawasak

any time that the chain appears dry. A heavy oil such as SAE 90 is preferred riding through rain or on wet roads, or to a lighter oil because it will stay on the chain longer and provide better lubrica-Lubrication is also necessary after

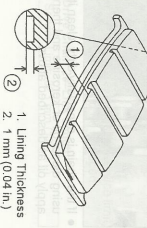
> Apply oil to the sides of the rollers so oil. Wipe off any excess oil. that the O-rings will be coated with bushings. Apply oil to the O-rings so that it will penetrate to the rollers and



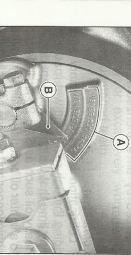
If the chain is especially dirty, clean it apply oil as described above. using diesel oil or kerosine and ther

Brake Wear Inspection

wear. For the front disc brake caliper than 1 mm (0.04 in.), replace both pads Kawasaki dealer ment should be done by an authorized in the caliper as a set. Pad replace. if the thickness of either pad is less tenance Chart, inspect the brakes for In accordance with the Periodic Main-



Kawasaki dealer. brake parts examined by an authorized In this case, the brake shoes musis fully applied, the brake shoe linbe replaced and the drum and other ings have worn past the service limit the USABLE RANGE when the brake wear indicator does not point within lining wear indicator. If the brake lining On the rear brake panel is a brake



B. Brake Lining Wear Indicator A. USABLE RANGE

Disc Brake Fluid:

level in the brake fluid reservoir for the lenance Chart, inspect the brake fluid ront brake and change the brake fluic it becomes contaminated with dirt or he brake fluid should also be changed In accordance with the Periodic Main

luid Requirement

container marked D.O.T.4 Use heavy-duty brake fluid only from

Do not spill brake fluid onto any CAUTION

Check brake hose for damage. Check for fluid leakage around the fittings that has been left open or that Do not use fluid from a container has been unsealed for a long painted surface.

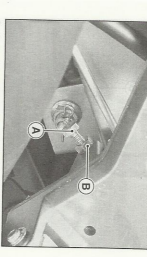
Fluid Level Inspection

 The brake fluid level in the reservoir must be kept above the lower leve line (reservoir held horizontal).



reservoir to the upper level line inside the reservoir

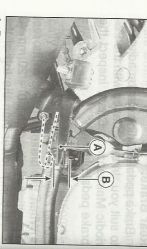
If it is lower than the level line, fill the



A. Adjusting Bolt

 Check the brake pedal play and operation of the rear break light switch

 Pedal Play Inspection
 The brake pedal should have 20 ~ 30 mm (0.8 \sim 1.2 in.) of play when the pedal is pushed down lightly by hand



B. 20 ~ 30 mm (0.8 ~ 1.2 in.) A. Rear Brake Pedal

- Rotate the wheel to check for brake Operate the pedal a few times to see
- that it returns to its rest position immediately upon release.
- Check braking effectiveness.
- If the pedal has improper play, adjust

Pedal Play Adjustment

Turn the adjusting nut at the brake cam lever so that the pedal has 20 $\sim 30 \text{ mm} (0.8 \sim 1.2 \text{ in.}) \text{ of play.}$



Brake Light Switches

applied, the brake light goes on. The front brake light switch requires no adshould be adjusted in accordance with the Periodic Maintenance Chart. justment, but the rear brake light switch When either the front or rear brake is

Turn the ignition key to "ON".

- If it does not, ask your authorized The brake light should go on when the front brake is applied.
- Check the operation of the rear brake Kawasaki dealer to inspect the front brake light switch.
- pedal. The brake light should go on after about 15 mm (0.6 in.) of pedal light switch by depressing the brake



A. Brake Pedal B. 15 mm (0.6 in.

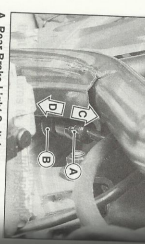
 If it does not, adjust the rear brake light switch.

Adjustment

 To adjust the rear brake light switch, move the switch up or down by turning the adjusting nut.

CAUTION

To avoid damaging the electrical connections inside the switch be sure that the switch bod does not turn during adjustmen

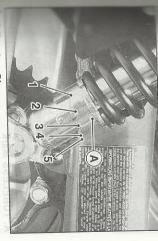


A. Rear Brake Light Switch
B. Adjusting Nut

C. Lights sooner
D. Lights later

Shock Absorbers

The spring adjustment
The spring adjusting sleeve on each
Bar shock absorber has 5 positions so
Bat the spring can be adjusted for difBarnt road and loading conditions.



A. Adjusting Sleeve

If the spring action feels too soft or too stiff, turn each adjusting sleeve by

using the wrench in the tool kit in accordance with the following table:

Stronger	'n	1		Spring Action
4	ယ	2	_	Position

The standard setting position for an average-build rider of 68 kg (150 lb) with no passenger and no accessories is No.1.



A. Wrench

WARNING

are not adjusted equally, han-If both spring adjusting sleeves dling may be impaired and a hazardous condition may result.

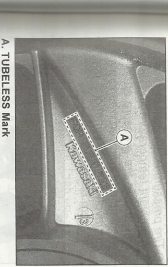
OBe sure to turn back the adjuster counterclockwise from position 5 when softening the spring action.



are specially designed for tubeless use. tions of TUBELESS on the tire side wall and the rim show that the tire and rim wheels of this motorcycle. The indica-Tubeless tires are installed on the



A. TUBELESS Mark



of using an inner tube. chamfers and the rim flanges instead by making airtight contacts at the tire

The tire and rim form a leakproof unit

MARNING

on this motorcycle are designed

The tires, rims, and air valves

causing tire deflation. build-up may damage the tube tubeless tire. Excessive heat Do not install a tube inside a causing tire deflation. not seat properly on the rim tubeless rims. The beads may Do not install tube-type tires on be used for replacement. tires, rims, and air valves must The recommended standard only for tubeless type wheels.

Payload and Tire Pressure Failure to maintain proper inflation

pressures or observe payload limits for

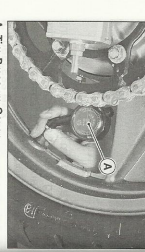
your tires may adversely affect handling and performance of your motorcycle and can result in loss of control. The maximum recommended load in addition to vehicle weight is 181 kg (400 lb), including rider, passenger, baggage, and accessories.

- Remove the air valve cap.
- Check the tire pressure often, using an accurate gauge.
- an accurate gauge.Make sure that the air valve cap is securely installed.

ZC

OMeasure the tire pressure when the tires are cold (that is, when the motorcycle has not been ridden more than a mile during the past 3 hours).

O Tire pressure is affected by changes in ambient temperature and altitude, and so the tire pressure should be checked and adjusted when your riding involves wide variations in temperature or altitude.



A. Tire Pressure Gauge

Tire Air Pressure (when cold)

	Rear	Front
97.5 ~ 181 kg (215 ~ 400 lb) Load	Up to 97.5 kg (215 lb) Load	Load (400 lb)
280 kPa (2.80 kg/cm², 41 psi)	250 kPa (2.50 kg/cm², 36 psi)	kg/cm², 32 psi)

Tire Wear, Damage

As the tire tread wears down, the tire becomes more susceptible to puncture and failure. An accepted estimate is that 90% of all tire failures occur during the last 10% of tread life (90 % worn). So it is false economy and unsafe to use the tires until they are bald.

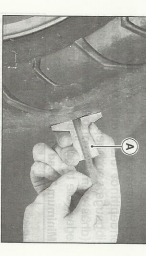
MAINTENANCE AND ADJUSTMENT 105

 In accordance with the Periodic Maintenance Chart, measure the depth of the tread with a depth gauge, and replace any tire that has worn down to the minimum allowable tread depth.

Minimum Tread Depth

mm

3)	C		_	Froint -
(80 mph)	Over 130 km/h	(80 mph)	Under 130 km/h	
(0.12 in.)	3 mm	(0.08 in.)	2 mm	(0.04 in.)



A. Tire Depth Gauge

- Visually inspect the tire for cracks and cuts, replacing the tire in case of bad damage. Swelling or high spots indicate internal damage, requiring tire replacement.
- Remove any imbedded stones or other foreign particles from the tread.

NOTE

 Most counters may have their own regulations requiring a minimum tire thread depth; be sure to follow them.
 Have the wheel balance inspected whenever a new tire is installed.

WARNING

To ensure sale handling and stability, use only the recommended standard tires for replacement, inflated to the standard pressure.

Tires that have been punctured and repaired do not have the same capabilities as undamaged tires. Do not exceed 100 km/h (60 mph) within 24 hours after repair, and 180 km/h (110 mph) at any time after that.

NOTE

 When operating on public roadways, keep maximum speed under traffic law limits.

Standard Tire (Tubeless)

Rear E			Front D			
BRIDGESTONE "BATTLAX BT45R"	DUNLOP "GT501G"	130/70-17 62 H	"BATTLAX BT45F"	BRIDGESTONE	DUNLOP "GT501FG"	110/70-17 54 H

MARNING WARNING

Use the same manufacturer's tires on both front and rear wheels.

A WARNING

New tires are slippery and may cause loss of control and injury. A break-in period of 160 km (100 miles) is necessary to establish normal tire traction. During break-in, avoid sudden and maximum braking and acceleration, and hard cornering.

essary to check the battery electrolyte cle is a sealed type, so it is not neclevel or add distilled water The battery installed in this motorcy

off once the specified electrolyte has been installed in the battery for initial service The sealing strip should not be pulled

conventional battery. sealed battery, do not replace it with a motorcycle is designed to use only a Since the electrical system of this

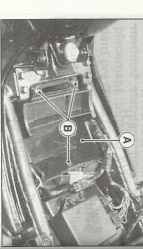
CAUTION

properly. electrical system cannot work Do not install a conventiona or the battery can be damaged Never remove the sealing strip, battery in this motorcycle, or the

Olf you charge the sealed battery, never fail to observe the instructions shown in the label on the battery.

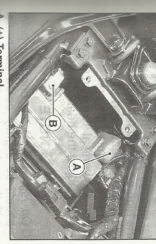
Battery Removal

- Remove the seat
- Take off the screws and remove the tool kit compartment



A. Tool Kit Compartment

the (+) terminal lery, first from the (-) terminal and then Disconnect the leads from the bat-



- 1. (-) Terminal 1. (+) Terminal
- Take the battery out of the case.
- Clean the battery using a solution of baking soda and water. Be sure that the lead connections are clean

- Battery Installation
- Put the battery in the battery case. Connect the capped lead to the (+) lead to the (-) terminal. terminal, and then connect the black
- Put a light coat of grease on the ter Cover the (+) terminal with its protecminals to prevent corrosion.
- Reinstall the parts removed.

Headlight Beam

Horizontal Adjustment

horizontally, the beam will point to one side rather than straight ahead.

Turn the horizontal adjuster in or out horizontally. If not properly adjusted The headlight beam is adjustable

until the beam points straight aheac



B. Vertical Adjuster A. Horizontal Adjuster

Vertical Adjustment

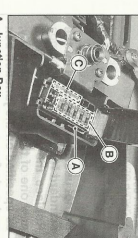
the high beam will fail to illuminate the road close ahead, and the low beam tically. If adjusted too low, neither low will blind oncoming drivers. far enough ahead. If adjusted too high nor high beam will illuminate the road The headlight beam is adjustable ver-

 Turn the vertical adjusting screw in or out to adjust the headlight vertically.

On high beam, the brightest point should be slightly below horizontal the rider seated. Adjust the headlight with the motorcycle on its wheels and to the proper angle according to local

Fuses

system to determine the cause, and side the right side cover. If a fuse fail amperage. fuse is mounted on the starter relay in then replace it with a new tuse of proper during operation, inspect the electrica box located under the seat. The mair Fuses are arranged in the junction



A. Junction Box

C. Spare Fuses



B. Starter Relay

WARNING

Do not use any substitute for the

and main fuse case. as specified on the junction box Replace the blown fuse with a standard fuse. new one of the correct capacity,

Cleaning Your Motorcycle

Seneral Precautions

ts appearance, optimize overall per-formance, and extend its useful life. Covering your motorcycle with a high quality, breathable motorcycle cover will help protect its finish from harmful awasaki motorcycle will enhance Frequent and proper care of your

amount of dust reaching its surfaces.

components and damage your mo-

ter can penetrate seals and electrical

IV rays, pollutants, and reduce the

Be sure the engine and exhaust are cool before washing.

Avoid applying degreaser to seals. Always use non-abrasive wax and brake pads, and tires.

cleaner/polisher.

Avoid all harsh chemicals, solvents products such as ammonia-based detergents, and household cleaning window cleaners

> Gasoline, brake fluid, and coolant plastic surfaces: wash them off imwill damage the finish of painted and

Avoid wire brushes, steel wool, and

Avoid using pressure washers; wa-Use care when washing the headas they can easily be scratched. all other abrasive pads or brushes. light cover and the other plastic parts

 Avoid spraying water in delicate artank openings. eas such as in air intakes, carbucomponents, muffler outlets, and fuel retors, brake components, electrical

Washing Your Motorcycle

- Rinse your bike with cold water from a garden hose to remove any loose
- Mix a mild neutral detergent (dea soft cloth or sponge to wash your biles) and water in bucket. Use signed for motorcycles or automo-

greaser to remove any oil or grease motorcycle. If needed, use a mild de-

- After washing, rinse your motorcydetergent can damage parts of your motorcycle) move any residue (residue from the cle thoroughly with clean water to re-
- Use a soft cloth to dry your motorcyage the painted surfaces. cycle for chips and scratches. Do not cle. As you dry, inspect your motorlet the water air dry as this can dam-

- eral minutes. The heat from the en-Start the engine and let it idle for sevgine will help dry moist areas
- Lubricate the drive chain to prevent slow speed and apply the brakes Carefully ride your motorcycle at a operating performance. several times. This helps dry the brakes and restores them to normal

OAfter riding in an area where the

Plastic Parts

prevent corrosion. on all metal and chrome surfaces to apply a corrosion protection spray with cold water. Do not use warm roads are salted or near the ocean, reaction of the salt. After drying water as it accelerates the chemical immediately wash your motorcycle

leaner/polisher product.

ainted Surfaces

be applied once every three months or torcycle/automotive wax. Wax should painted surfaces, both metal and plasas conditions require. Avoid surfaces tic, with a commercially available mothe container. them according to the instructions or with "satin" or "flat" finishes. Always use nonabrasive products and apply After washing your motorcycle, coat

CAUTION

lly dry plastic parts. When dry, treat the plastic parts with an approved plastic readlight lens and other non-painted After washing use a soft cloth to genagents, or other harsh chemisuch as gasoline, brake fluid, and brake if they come in conage the part's finish. plastic parts, as they will damsive pads or brushes to clean ately with water and a mild neuor household cleaning products tact with chemical substances Plastic parts may deteriorate for damage. Avoid using abratral detergent, and then inspect substance, wash it off immedicontact with any harsh chemical cals. If a plastic part comes in window cleaners, thread-locking

Chrome and Aluminum Chrome and uncoated aluminum

parts can be treated with a chrome/aluminum polish. Coated aluminum

special non-acid based wheel spray and unpainted can be cleaned with polish. Aluminum wheels, both painted tral detergent and finished with a spray should be washed with a mild neu-

Leather, Vinyl, and Rubber

and water will damage them, shorten-Washing leather parts with detergent clean and care for leather accessories ing their life. Use a leather cleaner/treatment to cessories, special care must be taken If your motorcycle has leather ac-

with a vinyl treatment rest of the motorcycle and then treated Vinyl parts should be washed with the

> a rubber protectant to help prolong their useful life. ber components should be treated with The sidewalls of tires and other rub

WARNING

Special care must be taken not to the rider to lose control with the road surface causing tire's ability to maintain contact tire's tread surface when treatget any rubber protectant on the ing tires. This may decrease the

STORAGE

Preparation for Storage: Jon of Paron of Year nothing and multi-enough Clean the entire vehicle thoroughly.

Run the engine for about five minutes to warm the oil, shut it off, and drain the engine oil. essellue is a toxic andersuce. Diapose of assellife blobalish

A WARNING

local authorities for approved disposal methods or possible recycling. Motor oil is a toxic substance. Dispose of used oil properly. Contact your

Empty the fuel from the fuel tank. Empty the carburetors by unscrewing the drain

Put in fresh engine oil.

screw at each float bowl. (If left in for a long time, the fuel will break down and could clog the carburetors.)

A WARNING

area is well ventilated and free from any source of flame or sparks; this Gasoline is a toxic substance. Dispose of gasoline properly. Contact your ditions. Turn the ignition key to "OFF". Do not smoke. Make sure the Gasoline is extremely flammable and can be explosive under certain conincludes any appliance with a pilot light.

local authorities for approved disposal methods.

- Remove the empty fuel tank, pour about 250 mL (1/2 pint) of motor oil into the tank, roll the tank around to coat the inner surfaces thoroughly, and pour out the
- Install the spark plugs. Remove the spark plugs and spray fogging oil directly into each cylinder. Turn the engine over several times with the starter button to coat the cylinder walls

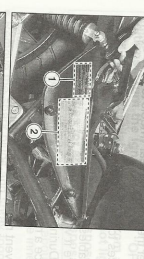
with liberal amounts of clean, fresh water. Consult a physician as soon your eyes. if you do get some in your eyes, wash your eyes immediately mist may be forcibly ejected from the spark plug holes and could get into Do not lean over the engine when performing this procedure. An air/oil as possible.

- Reduce tire pressure by about 20%.
- Set the motorcycle on a box or stand so that both wheels are raised off the ground. ness away from the tire rubber.) (If this cannot be done, put boards under the front and rear wheels to keep damp-
- Spray oil on all unpainted metal surfaces to prevent rusting. Avoid getting oil on rubber parts or in the brakes.
- Lubricate the drive chain and all the cables
- Remove the battery, and store it where it will not be exposed to direct sunlight, charge (one ampere or less) about once a month. Keep the battery well charged moisture, or treezing temperatures. During storage it should be given a slow
- especially during cold weather.
- Put a cover over the motorcycle to keep dust and dirt from collecting on it. Tie plastic bag over the muffler to prevent moisture from entering

reparation after Storage:

- Remove the plastic bag from the muffler.
- Install the battery in the motorcycle and charge the battery if necessary.
- Fill the fuel tank with fuel. Make sure the spark plugs are tight.
- Check all the points listed in the Daily Safety Checks section.
- Lubricate the pivots, bolts, and nuts

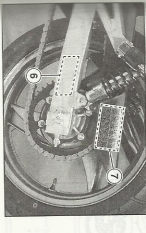
LOCATION OF LABELS

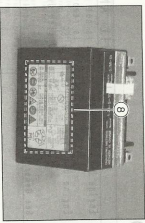




- Engine Oil and Oil Filter
 Daily Safety Checks
 Brake Fluid (Front)
 **4. Unleaded Gasoline
- **: only on Australia and UK model







- *5. Noise Test Information
 *6. Tire and Load Data
 7. Important Drive Chain Information
 8. Battery Poison/Danger
- *: only on Australia model

-

ENGINE OIL AND OIL FILTER

Engine Oil Change--when filter is not removed: 2.8 liters(3.0 US qt)
when filter is removed: 3.0 liters(3.2 US qt)

Engine Oil Type: API SE, SF or SG
SAPI SH or SJ with JASO WA

SAE 10W-40

See Owner's Manual for engine oil / filter information and change intervals.

TE03273BN8 C

Engine oil level engine noise freely but has Steering turns . wear within service limit. lires in good condition. No abnormal coolant level between Headlight works-Handlebar not loose correct, releases air pressure correct level lines No coolant leakage,-Horn works -Turn signals workproperly, no slippage Clutch lever play -DAILY SAFETY CHECKS Kawasaki brake lining wear indicator · Brake pedal play correct and within USABLE RANGE oil if necessary with proper slack. Chain in good condition no leakage upper level line. correct, fluid up to correct Throttle grip play adjustment Fuel in tank Rear view mirror Brake lever play └ Tail/Brake light Jurn signals work -No abnormal exhaust noise

) only on Australia model

LOCATION OF LABELS 125

STATIONARY NOISE TEST INFORMATION
TESTED 90.0 dB(A) AT 4500 r/min
\$ILENCING SYSTEM : KAWASAKI HEAVY
INDUSTRIES, LTD.

TE03275BN9 C

only the standard tire. Maintain the inflation pressure specified. tires, or overloading. When tire tread wears down to the limit, replace the tire with the use of improper tire inflation pressures, overworn tires, unsuitable replacement The stability and handling characteristics of this motorcycle could become unsafe by

At Up to 181 kg | 220kg/cm² . 329s1) GT501FG 97.5-481 kg Load 280/Pa 250/Fa CTEC TO 17M/C 62H 130/70-17M/C 62H Up to 97.5 kg Load 250kPa Air Pressure (Cold) DUNLOP 110/70-17M/C 54H 110/70-17M/C 54H 1 mm(0.04in) DUNLOP Size & Make Type BRIDGESTONE BATTLAX BT45F BRIDGESTONE Up to 130 km/h 2 mm Over 130 km/h 3 mm Minimum Tread Depth (80 mph) (0.08)

TE03277BZ5 C

pulled straight with 98N(10kgf,20lbf) of tension. See the Owner's Manual for chain information. with estimated service life of 15000~45000km(9400~28000mi), depending on the severity of chain run with the motorcycle on the center stand. The standard chain is an Enuma EK\$20WVXL maintained. It should be lubricated every 600km(400mi) and adjusted as often as necessary the standard chain any time it wears to over 323mm(12.7in), measured over a 20-link portion use and the frequency of lubrication and adjustment. For safety, replace the chain with only to keep chain slack at about 35~40mm (1.4~1.6in) measured midway between sprockets on the lower To prevent an accident and/or damage to the motorcycle, the drive chain must be properly IMPORTANT DRIVE CHAIN INFORMATION TE03276BN8

A DANGER/POISON FLUSH EYES



SHIELD

EYES NO ACID
EXPLOSIVE • SPARKS CAN CAUSE
GASES CAN CAUSE • FLAMES BLINDNESS OR INJURY! • SMOKING SEVERE BURNS SULFURIC | WITH WATER IMMEDIATELY

Ilsposal procedure.



KEEP OUT OF REACH OF CHILDREN

SERVICED BY: READING, PA. 19612 NU.S.A., YUASA INC.





other vehicle components that you might dispose of in the future. Consult your uthorized Kawasaki dealer or local environmental waste agency for their proper To protect our environment, properly discard used batteries, tires, engine oil, or **ENVIRONMENTAL PROTECTION**

TE03115B